

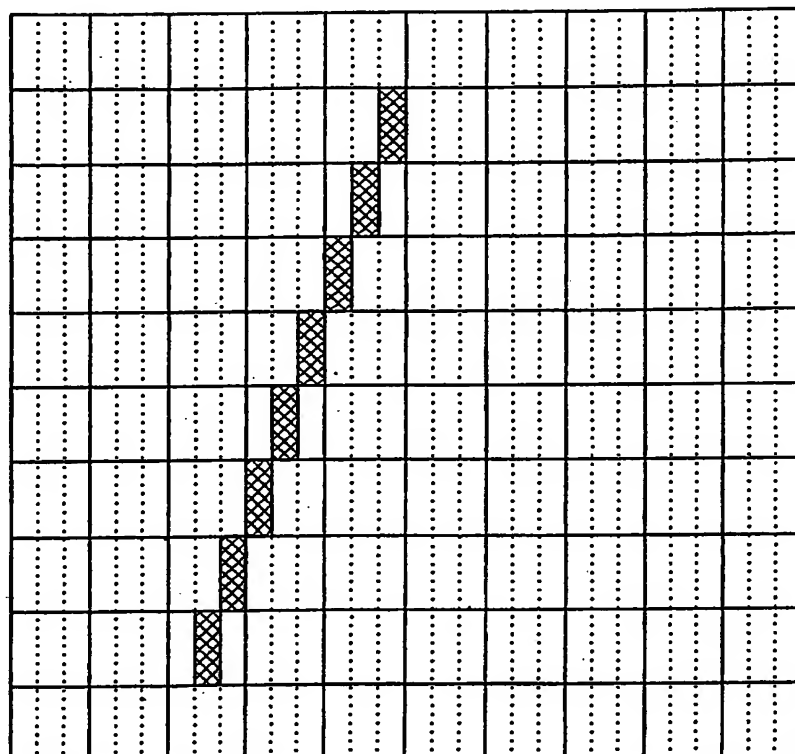
12/24



FIG. 13

CONVENTIONAL ART

X
Y

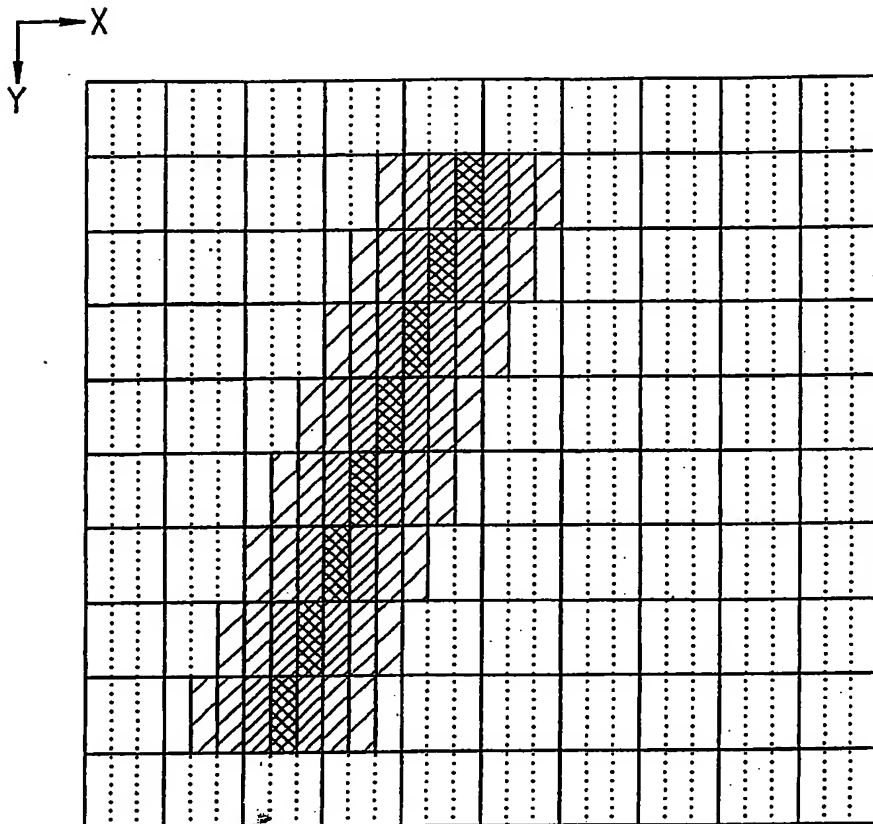


Skeleton portion

13/24



FIG. 14 CONVENTIONAL ART



■ : Subpixel corresponding to basic portion

■ ■ ■ : Correction pattern

■ Luminance level 0

■ Luminance level 219

■ Luminance level 73

■ Luminance level 255

■ Luminance level 182

WO 03/085636

App No.: 10/510,549

Docket No.: 0717-0533PUS1

Inventor: Yoshimi ASAI et al.

JP03/04303

Title: DISPLAY APPARATUS, INFORMATION DISPLAY
METHOD, INFORMATION DISPLAY PROGRAM, etc.
RFPI ACFMFNT SHFTT

14/24



FIG. 15

CONVENTIONAL ART

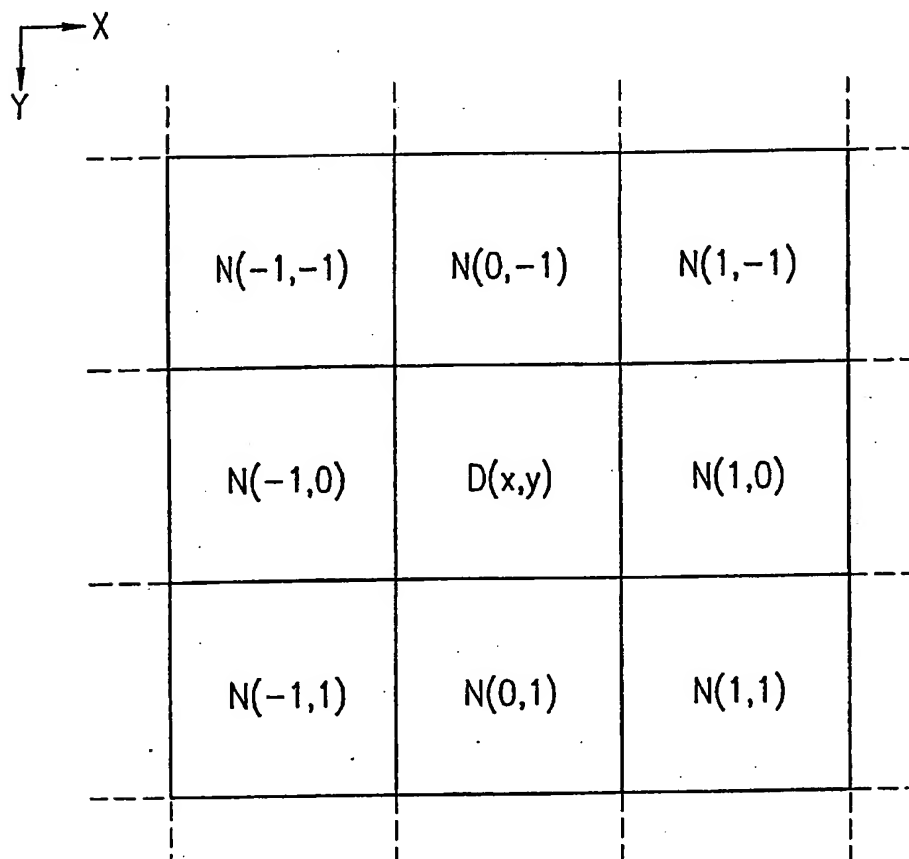
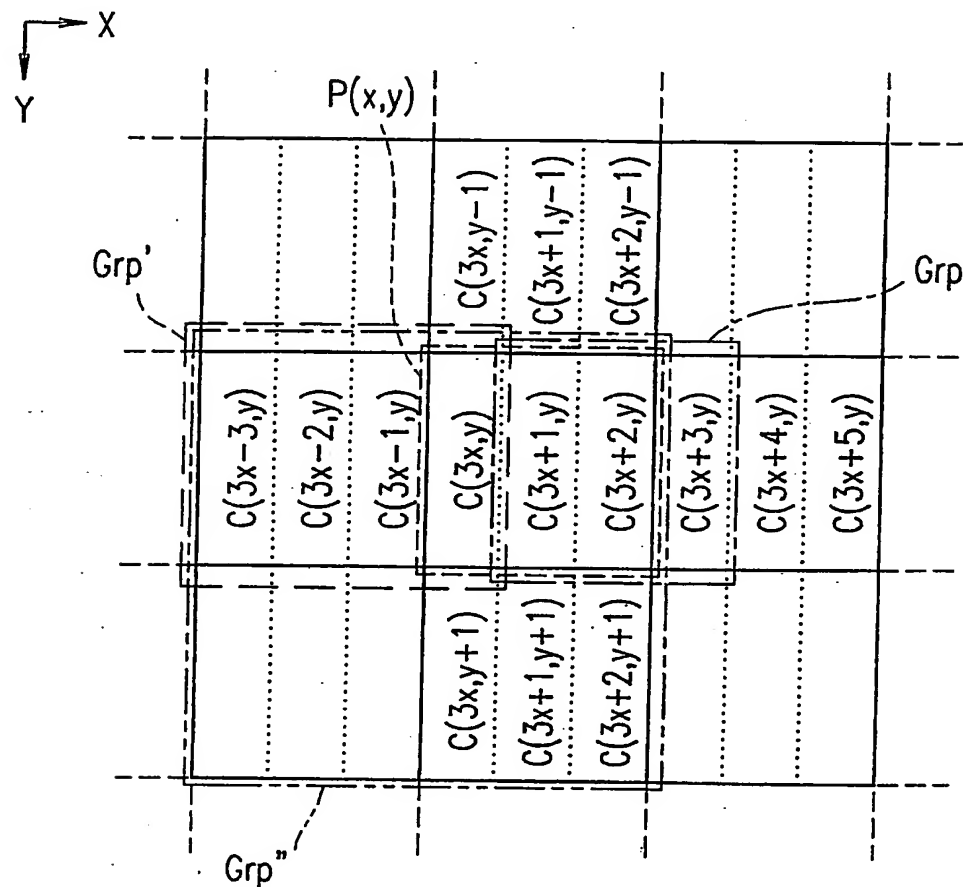


FIG. 16

CONVENTIONAL ART



WO 03/085636

App No.: 10/510,549

Docket No.: 0717-0533PUS1

Inventor: Yoshimi ASAII et al.

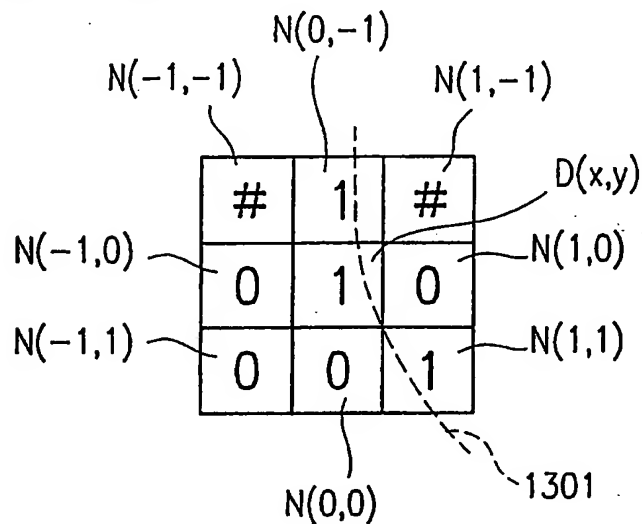
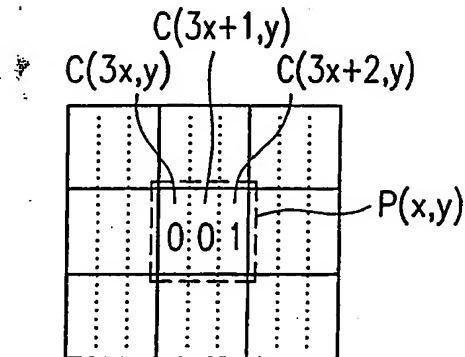
Title: DISPLAY APPARATUS, INFORMATION DISPLAY

T/JP03/04303

METHOD, INFORMATION DISPLAY PROGRAM, etc.

RFPI ACFMFNT SHFT

16/24

***CONVENTIONAL ART******FIG. 17A******CONVENTIONAL ART******FIG. 17B***

WO 03/085636

App No.: 10/510,549

Docket No.: 0717-0533PUS1

Inventor: Yoshimi ASAI et al.

Title: DISPLAY APPARATUS, INFORMATION DISPLAY

IJP03/04303

METHOD, INFORMATION DISPLAY PROGRAM, etc.

RFPI ACCEMFT SHEFT

17/24



FIG. 18A

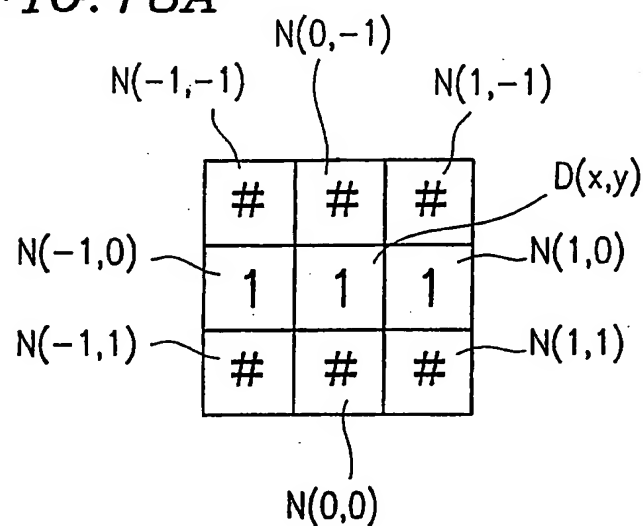
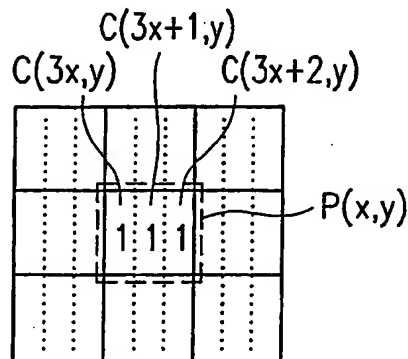
CONVENTIONAL ART

FIG. 18B

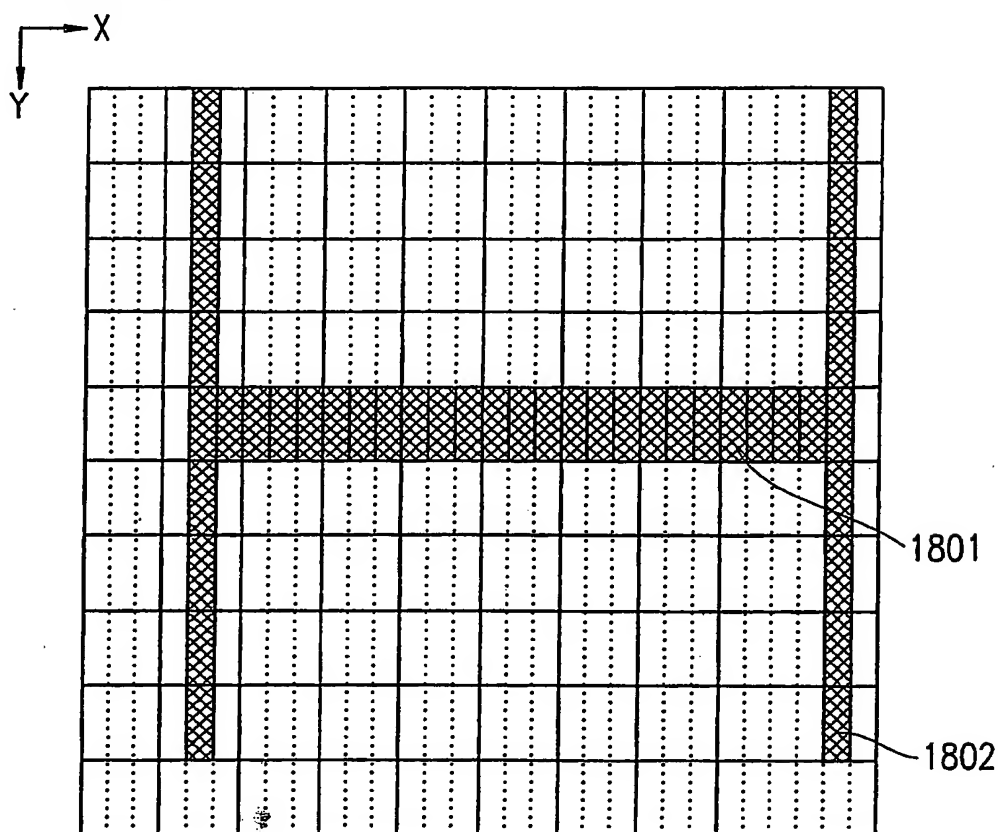
CONVENTIONAL ART

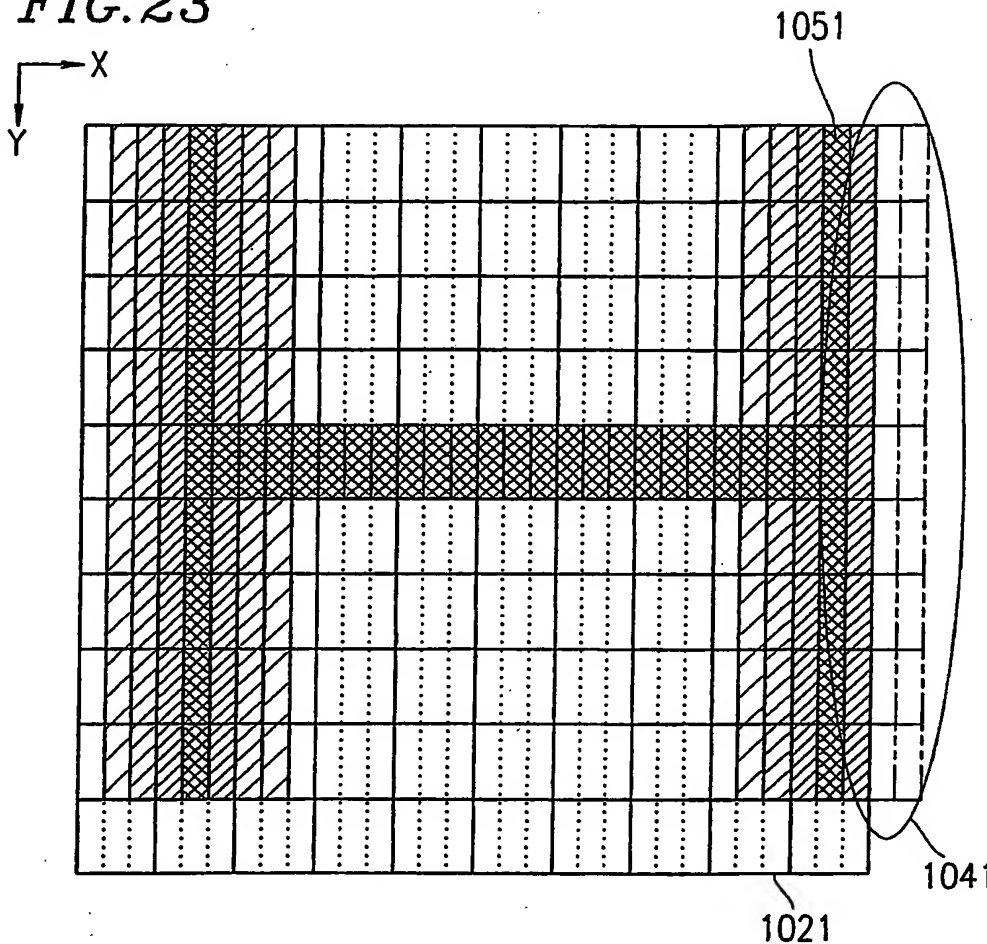


21/24

FIG. 22

CONVENTIONAL ART



**CONVENTIONAL ART****FIG. 23**

: Subpixel corresponding to basic portion : Correction pattern

Luminance level 0

Luminance level 219

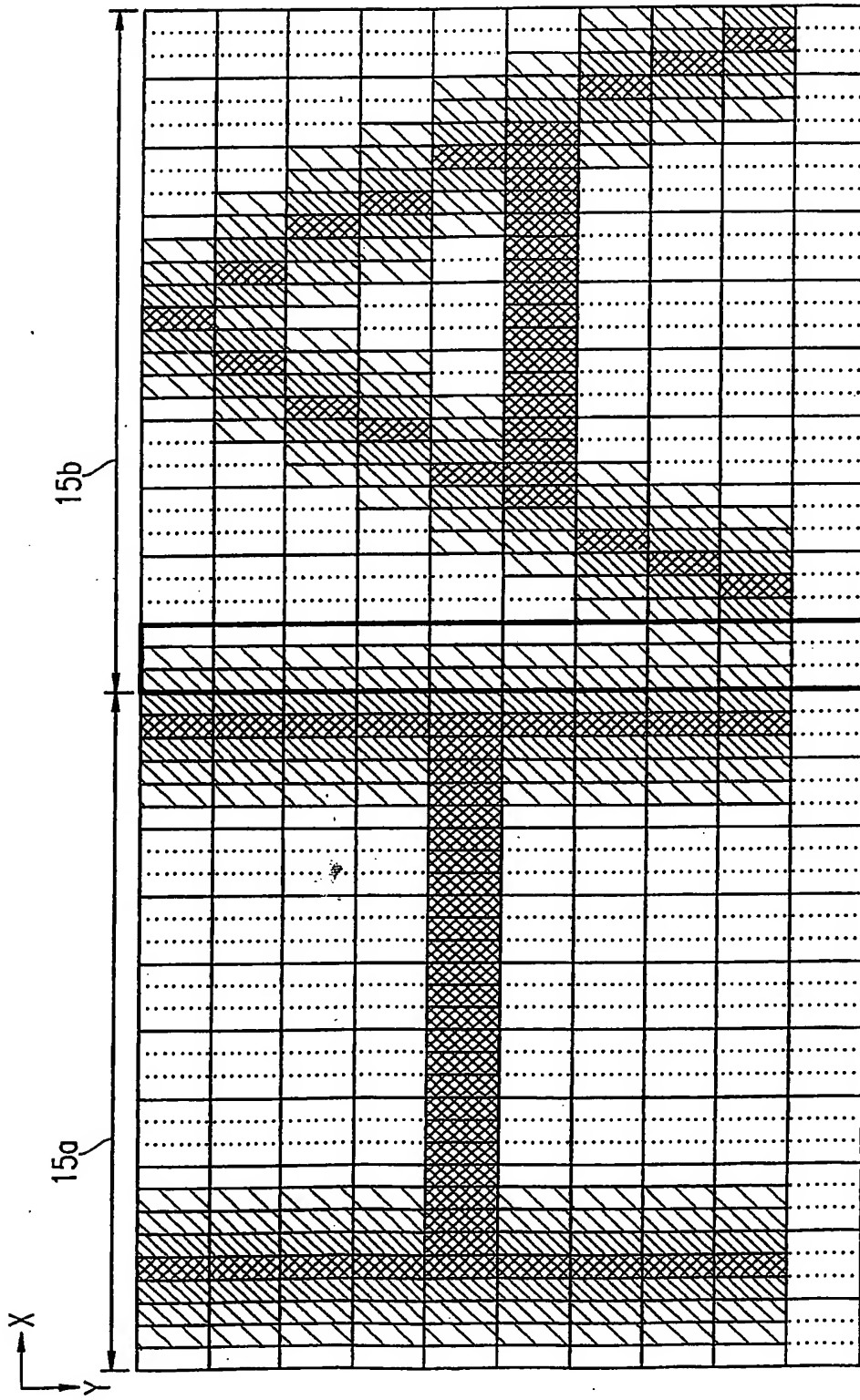
Luminance level 73

Luminance level 255

Luminance level 182

FIG. 24

CONVENTIONAL ART



App No.: 10/510,549
Inventor: Yoshimi ASAI et al.
Docket No.: 0717-0533PUS
WO 03/08563
Title: DISPLAY APPARATUS, INFORMATION DISPLAY
METHOD, INFORMATION DISPLAY PROGRAM, etc.
REPLACEMENT SHEET
23/24

CT/JP03/04303



- Luminance level 0 (Color factor level 7) 1021
- Luminance level 73 (Color factor level 5) 1061
- Luminance level 182 (Color factor level 2) 1061
- Luminance level 219 (Color factor level 1) 1061
- Luminance level 255 (Color factor level 0) 1061